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FS Priority Journals GENBANK-AC005903; GENBANK-AC024179; GENBANK-AF320560; GENBANK-AL175143; OS GENBANK-AL218869; GENBANK-AL291295; GENBANK-AW293249; GENBANK-AY026949; GENBANK-BE390203; GENBANK-NP003344; GENBANK-P01144; GENBANK-P06850; GENBANK-P13241; GENBANK-P25308; GENBANK-P81615 200105 EΜ ΕD Entered STN: 20010604 Last Updated on STN: 20010604 Entered Medline: 20010531 => d L3 1-6L3 ANSWER 1 OF 6 MEDLINE AN 2002323106 MEDLINE DN 22061267 PubMed ID: 12065889 TIDifferential interactions of urocortin/corticotropin-releasing hormone peptides with the blood-brain barrier. ΑU Kastin Abba J; Akerstrom Victoria VA Medical Center and Tulane University School of Medicine, New Orleans, CS LA 70112-1262, USA. NC AA12865 (NIAAA) DK 54880 (NIDDK) SO NEUROENDOCRINOLOGY, (2002 Jun) 75 (6) 367-74. Journal code: 0035665. ISSN: 0028-3835. CY Switzerland DT Journal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals EM200207 EDEntered STN: 20020615 Last Updated on STN: 20020727 Entered Medline: 20020726 L3 ANSWER 2 OF 6 MEDLINE ΑN 2002099976 MEDLINE 21819578 PubMed ID: 11830263 DN ΤI The CRF peptide family and their receptors: yet more partners discovered. Dautzenberg Frank M; Hauger Richard L ΑU CS Therapeutic Applications, Axovan, Innovation Center, Gewerbestrasse 16, 4123, Allschwil, Switzerland.. frank.dautzenberg@axovan.com NC MH20914-14 (NIMH) TRENDS IN PHARMACOLOGICAL SCIENCES, (2002 Feb) 23 (2) 71-7. Ref: 64 SO Journal code: 7906158. ISSN: 0165-6147. CYEngland: United Kingdom DTJournal; Article; (JOURNAL ARTICLE) General Review; (REVIEW) (REVIEW LITERATURE) LA English Priority Journals FS EM200203 Entered STN: 20020207 ED Last Updated on STN: 20020320 Entered Medline: 20020319 L3 ANSWER 3 OF 6 MEDLINE AN 2002096259 MEDLINE DN 21683836 PubMed ID: 11826127 TIUrocortin III-immunoreactive projections in rat brain: partial overlap with sites of type 2 corticotrophin-releasing factor receptor expression. Li Chien; Vaughan Joan; Sawchenko Paul E; Vale Wylie W ΑU The Clayton Foundation Laboratories for Peptide Biology and Laboratory of CS Neuronal Structure and Function, The Salk Institute for Biological

Studies, La Jolla, California 92037, USA. NC DK26741 (NIDDK) MH-12654 (NIMH) SO JOURNAL OF NEUROSCIENCE, (2002 Feb 1) 22 (3) 991-1001. Journal code: 8102140. ISSN: 1529-2401. CY United States  $\mathsf{DT}$ Journal; Article; (JOURNAL ARTICLE) LAEnglish Priority Journals FS EΜ 200202 Entered STN: 20020205 ΕD Last Updated on STN: 20020228 Entered Medline: 20020227 L3 ANSWER 4 OF 6 MEDLINE ΑN 2002060749 MEDLINE DN 21646136 PubMed ID: 11786305 Corticotropin-releasing factor receptors 1 and 2 in anxiety and TIdepression. ΑU Reul Johannes M H M; Holsboer Florian CS Max Planck Institute of Psychiatry, Kraepelinstrasse 2-10, D-80804, Munich, Germany.. reul@mpipsykl.mpg.de SO Curr Opin Pharmacol, (2002 Feb) 2 (1) 23-33. Ref: 83 Journal code: 100966133. ISSN: 1471-4892. CY England: United Kingdom DTJournal; Article; (JOURNAL ARTICLE) General Review; (REVIEW) (REVIEW, TUTORIAL) LA English Priority Journals FS EM200203 ED Entered STN: 20020125 Last Updated on STN: 20020321 Entered Medline: 20020320 ANSWER 5 OF 6 L3 MEDLINE AN 2001309463 MEDLINE DN 21227098 PubMed ID: 11329063 TIHuman stresscopin and stresscopin-related peptide are selective ligands for the type 2 corticotropin-releasing hormone receptor. ΑU Hsu S Y; Hsueh A J CS Division of Reproductive Biology, Department of Gynecology and Obstetrics Stanford University School of Medicine, Stanford, California, USA.. teddyhsu@leland.stanford.edu SO NATURE MEDICINE, (2001 May) 7 (5) 605-11. Journal code: 9502015. ISSN: 1078-8956. CY United States DT Journal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals OS GENBANK-AC005903; GENBANK-AC024179; GENBANK-AF320560; GENBANK-AL175143; GENBANK-AL218869; GENBANK-AL291295; GENBANK-AW293249; GENBANK-AY026949; GENBANK-BE390203; GENBANK-NP003344; GENBANK-P01144; GENBANK-P06850; GENBANK-P13241; GENBANK-P25308; GENBANK-P81615 EM200105 ED Entered STN: 20010604 Last Updated on STN: 20010604 Entered Medline: 20010531 L3 ANSWER 6 OF 6 MEDLINE 96084279 AN MEDLINE DN 96084279 PubMed ID: 8578888

[Coping with stress and rheumatoid factor -- a comparative study].

TI

Stresscoping und Rheumafaktor--Eine Vergleichsuntersuchung. Mur E; Kopp M; Gunther V ΑU CS Universitatsklinik fur Innere Medizin Ordinariat fur Physikalische Medizin der Medizinischen Fakultat, Innsbruck, Osterreich. SO ZEITSCHRIFT FUR RHEUMATOLOGIE, (1995 Sep-Oct) 54 (5) 319-23. Journal code: 0414162. ISSN: 0340-1855. CY GERMANY: Germany, Federal Republic of DTJournal; Article; (JOURNAL ARTICLE) LAGerman FS Priority Journals EM199603 Entered STN: 19960321 ΕD Last Updated on STN: 19960321 Entered Medline: 19960313 => s (Vale, W.? or Vale W.?)/au 215 VALE, W.?/AU 215 VALE W.?/AU L6 215 (VALE, W.? OR VALE W.?)/AU => s urocortin 273 UROCORTIN 7 UROCORTINS 277 UROCORTIN (UROCORTIN OR UROCORTINS) => s L6 and L7 22 L6 AND L7 => d L8 1-22L8ANSWER 1 OF 22 MEDLINE ΑN 2002139651 MEDLINE DN 21864961 PubMed ID: 11875628 Time-dependent induction of anxiogenic-like effects after central infusion TΙ of urocortin or corticotropin-releasing factor in the rat. ΑU Spina M G; Merlo-Pich E; Akwa Y; Balducci C; Basso A M; Zorrilla E P; Britton K T; Rivier J; Vale W W; Koob G F CS Institute for Medical Neurobiology, Otto-von-Guericke University of Magdeburg, Leipziger Strasse 44, 39120 Magdeburg, Germany.. mariarosa.spina@medizin.uni-magdeburg.de NC 1F05 TW05262-02 (FIC) DK26741 (NIDDK) SO PSYCHOPHARMACOLOGY, (2002 Mar) 160 (2) 113-21. Journal code: 7608025. ISSN: 0033-3158. CY Germany: Germany, Federal Republic of DTJournal; Article; (JOURNAL ARTICLE) LA English Priority Journals FS EM200205 ED Entered STN: 20020305 Last Updated on STN: 20030105 Entered Medline: 20020510 L8 ANSWER 2 OF 22 MEDLINE ΑN 2001694668 MEDLINE DN 21607491 PubMed ID: 11742818 TΙ Ingestive responses to administration of stress hormones in baboons. ΑU Shade R E; Blair-West J R; Carey K D; Madden L J; Weisinger R S; Rivier J E; Vale W W; Denton D A CS Department of Physiology and Medicine, Southwest Foundation for Biomedical Research, San Antonio, Texas 78245-0549, USA.. bshade@sfbr.org

NC P51-RR-13986 (NCRR) AMERICAN JOURNAL OF PHYSIOLOGY. REGULATORY, INTEGRATIVE AND COMPARATIVE SO PHYSIOLOGY, (2002 Jan) 282 (1) R10-8. Journal code: 100901230. ISSN: 0363-6119. CY United States Journal; Article; (JOURNAL ARTICLE) DΤ LAEnglish Priority Journals FS EM 200201 Entered STN: 20011217 ED Last Updated on STN: 20020125 Entered Medline: 20020116 ANSWER 3 OF 22 L8MEDLINE MEDLINE AN 2001466722 DN 21402955 PubMed ID: 11425856 ΤI Expression, purification, and characterization of a soluble form of the first extracellular domain of the human type 1 corticotropin releasing factor receptor. Perrin M H; Fischer W H; Kunitake K S; Craig A G; Koerber S C; Cervini L ΑU A; Rivier J E; Groppe J C; Greenwald J; Moller Nielsen S; Vale W W The Clayton Foundation Laboratories for Peptide Biology, The Salk CS Institute, La Jolla, California 92037, USA.. perrin@salk.edu NC DK 26741 (NIDDK) JOURNAL OF BIOLOGICAL CHEMISTRY, (2001 Aug 24) 276 (34) 31528-34. SO Journal code: 2985121R. ISSN: 0021-9258. CY United States DTJournal; Article; (JOURNAL ARTICLE) LAEnglish FS Priority Journals EM200109 EDEntered STN: 20010821 Last Updated on STN: 20030105 Entered Medline: 20010920 L8 ANSWER 4 OF 22 MEDLINE ΑN 2001458693 MEDLINE DN 21126973 PubMed ID: 11226328 Urocortin II: a member of the corticotropin-releasing factor TI(CRF) neuropeptide family that is selectively bound by type 2 CRF receptors. ΑU Reyes T M; Lewis K; Perrin M H; Kunitake K S; Vaughan J; Arias C A; Hogenesch J B; Gulyas J; Rivier J; Vale W W; Sawchenko P E CS Laboratory of Neuronal Structure and Function, The Salk Institute for Biological Studies, La Jolla, CA 92037, USA. NC DK-10135 (NIDDK) DK-26741 (NIDDK) SO PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA, (2001 Feb 27) 98 (5) 2843-8. Journal code: 7505876. ISSN: 0027-8424. CYUnited States DTJournal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals OS GENBANK-AF331517 EΜ 200109 ΕD Entered STN: 20010816 Last Updated on STN: 20010917 Entered Medline: 20010913 rsANSWER 5 OF 22 MEDLINE ΑN 2001352750 MEDLINE DN 21310014

PubMed ID: 11416224

TΙ Identification of urocortin III, an additional member of the corticotropin-releasing factor (CRF) family with high affinity for the CRF2 receptor. ΑU Lewis K; Li C; Perrin M H; Blount A; Kunitake K; Donaldson C; Vaughan J; Reyes T M; Gulyas J; Fischer W; Bilezikjian L; Rivier J; Sawchenko P E; Vale W W Clayton Foundation Laboratories for Peptide Biology and Laboratory of CS Neuronal Structure and Function, Salk Institute for Biological Studies, La Jolla, CA 92037, USA. DK-26741 (NIDDK) NC PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF SO AMERICA, (2001 Jun 19) 98 (13) 7570-5. Journal code: 7505876. ISSN: 0027-8424. CY United States DT Journal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals OS GENBANK-AF361943; GENBANK-AF361944 EM200107 Entered STN: 20010730 ED Last Updated on STN: 20010730 Entered Medline: 20010726 L8ANSWER 6 OF 22 MEDLINE ΑN 2001116405 MEDLINE 20521976 PubMed ID: 11068141 DN ΤI Paradoxical activational effects of a corticotropin-releasing factor-binding protein "ligand inhibitor" in rat brain. ΑU Chan R K; Vale W W; Sawchenko P E CS Laboratory of Neuronal Structure and Function, The Salk Institute for Biological Studies, 10010 N. Torrey Pines Road, La Jolla, CA 92037, USA. NC DK-26741 (NIDDK) NEUROSCIENCE, (2000) 101 (1) 115-29. Journal code: 7605074. ISSN: 0306-4522. SO CY United States DT Journal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals EM200102 ĖD Entered STN: 20010322 Last Updated on STN: 20010322 Entered Medline: 20010215  $\Gamma8$ ANSWER 7 OF 22 MEDLINE ΑN 2000474405 MEDLINE DN 20420369 PubMed ID: 10963687 Constitutive activation of tethered-peptide/corticotropin-releasing factor TIreceptor chimeras. Nielsen S M; Nielsen L Z; Hjorth S A; Perrin M H; Vale W W ΑU CS The Clayton Foundation Laboratories for Peptide Biology, The Salk Institute for Biological Science, 10010 North Torrey Pines Road, La Jolla, CA 92037, USA. NC DK26741 (NIDDK) SO PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA, (2000 Aug 29) 97 (18) 10277-81. Journal code: 7505876. ISSN: 0027-8424. CY United States DT Journal; Article; (JOURNAL ARTICLE) LAEnglish FS Priority Journals EM200010 Entered STN: 20001012 ED Last Updated on STN: 20001012

Entered Medline: 20001005 L8 ANSWER 8 OF 22 MEDLINE AN 2000394980 MEDLINE 20373864 PubMed ID: 10919255 DN ΤI Modulation of urocortin-induced hypophagia and weight loss by corticotropin-releasing factor receptor 1 deficiency in mice. Comment in: Endocrinology. 2000 Aug;141(8):2713-4 Bradbury M J; McBurnie M I; Denton D A; Lee K F; Vale W W CM ΑU CS The Clayton Foundation Laboratories for Peptide Biology, The Salk Institute, La Jolla, California 92037, USA. NC DK-26741 (NIDDK) SO ENDOCRINOLOGY, (2000 Aug) 141 (8) 2715-24. Journal code: 0375040. ISSN: 0013-7227. CY United States DTJournal; Article; (JOURNAL ARTICLE) LAEnglish FS Abridged Index Medicus Journals; Priority Journals EM200008 EDEntered STN: 20000824 Last Updated on STN: 20000824 Entered Medline: 20000816 rsANSWER 9 OF 22 MEDLINE AN2000331455 MEDLINE DN20331455 PubMed ID: 10875227 Regulation of corticotropin-releasing factor receptor type 2 beta TImessenger ribonucleic acid in the rat cardiovascular system by urocortin, glucocorticoids, and cytokines. ΑU Kageyama K; Gaudriault G E; Bradbury M J; Vale W W The Clayton Foundation Laboratories for Peptide Biology, The Salk CS Institute, La Jolla, California 92037, USA. NC DK-26741 (NIDDK) SO ENDOCRINOLOGY, (2000 Jul) 141 (7) 2285-93. Journal code: 0375040. ISSN: 0013-7227. CYUnited States DTJournal; Article; (JOURNAL ARTICLE) LAEnglish FS Abridged Index Medicus Journals; Priority Journals; Space Life Sciences EM200007 Entered STN: 20000728 ΕD Last Updated on STN: 20000728 Entered Medline: 20000720 ANSWER 10 OF 22  $\Gamma8$ MEDLINE AN 2000276638 MEDLINE DN 20276638 PubMed ID: 10816663 TΙ Corticotropin releasing factor receptors and their ligand family. ΑU Perrin M H; Vale W W CS Clayton Foundation Laboratories for Peptide Biology, Salk Institute for Biological Studies, La Jolla, California 92037, USA. SO ANNALS OF THE NEW YORK ACADEMY OF SCIENCES, (1999 Oct 20) 885 312-28. Ref: 72 Journal code: 7506858. ISSN: 0077-8923. CY United States DTJournal; Article; (JOURNAL ARTICLE) General Review; (REVIEW) (REVIEW, TUTORIAL) LA English FS Priority Journals EM200006 Entered STN: 20000616 ED Last Updated on STN: 20000616

Entered Medline: 20000602  $\Gamma8$ ANSWER 11 OF 22 MEDLINE ΑN 2000206567 MEDLINE DN 20206567 PubMed ID: 10742108 TIMice deficient for corticotropin-releasing hormone receptor-2 display anxiety-like behaviour and are hypersensitive to stress. ΑU Bale T L; Contarino A; Smith G W; Chan R; Gold L H; Sawchenko P E; Koob G F; Vale W W; Lee K F CS Clayton Foundation Laboratories for Peptide Biology, The Salk Institute, La Jolla, CA. NC DK-26741 (NIDDK) DK09551 (NIDDK) DK09841 (NIDDK) SO NATURE GENETICS, (2000 Apr) 24 (4) 410-4. Journal code: 9216904. ISSN: 1061-4036. CY United States DTJournal; Article; (JOURNAL ARTICLE) LAEnglish FS Priority Journals ΕM 200005 Entered STN: 20000512 ED Last Updated on STN: 20000512 Entered Medline: 20000504 ANSWER 12 OF 22 L8MEDLINE ΑN 2000043930 MEDLINE DN 20043930 PubMed ID: 10579329 TIUrocortin messenger ribonucleic acid: tissue distribution in the rat and regulation in thymus by lipopolysaccharide and glucocorticoids. ΑU Kageyama K; Bradbury M J; Zhao L; Blount A L; Vale W W CS The Clayton Foundation Laboratories for Peptide Biology, The Salk Institute, La Jolla, California 92037, USA. NC DK-26741 (NIDDK) SO ENDOCRINOLOGY, (1999 Dec) 140 (12) 5651-8. Journal code: 0375040. ISSN: 0013-7227. United States CY DΤ Journal; Article; (JOURNAL ARTICLE) LA English FS Abridged Index Medicus Journals; Priority Journals; Space Life Sciences FΜ 199912 ED Entered STN: 20000113 Last Updated on STN: 20000113 Entered Medline: 19991220 L8 ANSWER 13 OF 22 MEDLINE ΑN 2000021796 MEDLINE DN 20021796 PubMed ID: 10553117 ΤI Urocortin expression in rat brain: evidence against a pervasive relationship of urocortin-containing projections with targets bearing type 2 CRF receptors. ΑU Bittencourt J C; Vaughan J; Arias C; Rissman R A; Vale W W; Sawchenko P E CS Laboratory of Neuronal Structure and Function, The Salk Institute for Biological Studies and Foundation for Medical Research, La Jolla, California 92037, USA. NC DK-26741 (NIDDK) JOURNAL OF COMPARATIVE NEUROLOGY, (1999 Dec 20) 415 (3) 285-312. SO Journal code: 0406041. ISSN: 0021-9967. CY United States DTJournal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals

EM 199912 ED Entered STN: 20000113 Last Updated on STN: 20000113 Entered Medline: 19991215 L8ANSWER 14 OF 22 ΑN 1999255670 MEDLINE 99255670 PubMed ID: 10320788 DN ΤI Ovine genomic urocortin: cloning, pharmacologic characterization, and distribution of central mRNA. Cepoi D; Sutton S; Arias C; Sawchenko P; Vale W W ΑU CS Clayton Foundation Laboratories for Peptide Biology, The Salk Institute For Biological Studies, 10010 N. Torrey Pines Rd., La Jolla, CA 92037, USA.. cepoid@ohsu.edu NC DK-26741 (NIDDK) BRAIN RESEARCH. MOLECULAR BRAIN RESEARCH, (1999 May 7) 68 (1-2) 109-18. SO Journal code: 8908640. ISSN: 0169-328X. CY Netherlands DTJournal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals OS GENBANK-AF051807 EM199907 ED Entered STN: 19990715 Last Updated on STN: 19990715 Entered Medline: 19990707  $^{18}$ ANSWER 15 OF 22 MEDLINE ΑN 1999117446 MEDLINE 99117446 DN PubMed ID: 9918582 TIComparison of an agonist, urocortin, and an antagonist, astressin, as radioligands for characterization of corticotropin-releasing factor receptors. Perrin M H; Sutton S W; Cervini L A; Rivier J E; Vale W W ΑU CS The Clayton Foundation Laboratories for Peptide Biology, Salk Institute for Biological Studies, La Jolla, California 92037, USA.. perrin@salk.edu NC DK-26741 (NIDDK) JOURNAL OF PHARMACOLOGY AND EXPERIMENTAL THERAPEUTICS, (1999 Feb) 288 (2) SO 729-34. Journal code: 0376362. ISSN: 0022-3565. CY United States DT Journal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals ΕM 199902 ED Entered STN: 19990311 Last Updated on STN: 19990311 Entered Medline: 19990222 ANSWER 16 OF 22  $\Gamma8$ MEDLINE AN1999101924 MEDLINE DN 99101924 PubMed ID: 9886809 TI Urocortin is not a significant regulator of intermittent electrofootshock-induced adrenocorticotropin secretion in the intact male ΑU Turnbull A V; Vaughan J; Rivier J E; Vale W W; Rivier C CS The Clayton Foundation Laboratories for Peptide Biology, The Salk Institute, La Jolla, California 92037, USA. NC DK-26741 (NIDDK) SO ENDOCRINOLOGY, (1999 Jan) 140 (1) 71-8. Journal code: 0375040. ISSN: 0013-7227. CY United States DT Journal; Article; (JOURNAL ARTICLE)

LA English FS Abridged Index Medicus Journals; Priority Journals EM199901 ED Entered STN: 19990209 Last Updated on STN: 19990209 Entered Medline: 19990128  $\Gamma8$ ANSWER 17 OF 22 MEDLINE AN 1998366032 MEDLINE DN 98366032 PubMed ID: 9700675 Ectopic expression of the CRF-binding protein: minor impact on HPA axis ΤI regulation but induction of sexually dimorphic weight gain. ΑU Lovejoy D A; Aubry J M; Turnbull A; Sutton S; Potter E; Yehling J; Rivier C; Vale W W CS Clayton Foundation Laboratories for Peptide Biology, Salk Institute, La Jolla, CA 92037, USA. NC DK26741 (NIDDK) MH51774 (NIMH) SO JOURNAL OF NEUROENDOCRINOLOGY, (1998 Jul) 10 (7) 483-91. Journal code: 8913461. ISSN: 0953-8194. CY ENGLAND: United Kingdom DTJournal; Article; (JOURNAL ARTICLE) LA English Priority Journals FS EM199810 ED Entered STN: 19981029 Last Updated on STN: 20000303 Entered Medline: 19981022 L8 ANSWER 18 OF 22 MEDLINE ΑN 1998292491 MEDLINE DN 98292491 PubMed ID: 9628819 ΤI The structures of the mouse and human urocortin genes (Ucn and ΑU Zhao L; Donaldson C J; Smith G W; Vale W W The Clayton Foundation Laboratories for Peptide Biology, The Salk CS Institute, La Jolla, California 92037, USA. NC DK07044 (NIDDK) DK09551 (NIDDK) DK26741 (NIDDK) GENOMICS, (1998 May 15) 50 (1) 23-33. SO Journal code: 8800135. ISSN: 0888-7543. CY United States DT Journal; Article; (JOURNAL ARTICLE) LA English FS Priority Journals OS GENBANK-AF038632; GENBANK-AF038633 EΜ 199904 ED Entered STN: 19990420 Last Updated on STN: 19990420 Entered Medline: 19990407  $rac{1}{8}$ ANSWER 19 OF 22 MEDLINE ΑN 1998109680 MEDLINE DN 98109680 PubMed ID: 9449626 ΤI The first extracellular domain of corticotropin releasing factor-R1 contains major binding determinants for urocortin and astressin. ΑU Perrin M H; Sutton S; Bain D L; Berggren W T; Vale W W CS The Clayton Foundation Laboratories for Peptide Biology, The Salk Institute, La Jolla, California 92037-1099, USA.. perrin@salk.edu NC DK-26741 (NIDDK) SO ENDOCRINOLOGY, (1998 Feb) 139 (2) 566-70.

Journal code: 0375040. ISSN: 0013-7227.

CYUnited States DT Journal; Article; (JOURNAL ARTICLE) LA English Abridged Index Medicus Journals; Priority Journals FS ΕM 199802 ED Entered STN: 19980226 Last Updated on STN: 19980226 Entered Medline: 19980218 ANSWER 20 OF 22 rsMEDLINE 97140355 MEDLINE ΑN PubMed ID: 8986836 DN 97140355 Corticotropin-releasing factor-binding protein ligand inhibitor blunts TΙ excessive weight gain in genetically obese Zucker rats and rats during nicotine withdrawal. Heinrichs S C; Lapsansky J; Behan D P; Chan R K; Sawchenko P E; Lorang M; ΑU Ling N; Vale W W; De Souza E B CS Neurocrine Biosciences, Inc., San Diego, CA 92121, USA. DK 26741 (NIDDK) NC NS33426 (NINDS) PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF SO AMERICA, (1996 Dec 24) 93 (26) 15475-80. Journal code: 7505876. ISSN: 0027-8424. United States CY Journal; Article; (JOURNAL ARTICLE) DTLA English FS Priority Journals EM199701 Entered STN: 19970219 ED Last Updated on STN: 19980206 Entered Medline: 19970128 L8 ANSWER 21 OF 22 MEDLINE ΑN 96343816 MEDLINE DN 96343816 PubMed ID: 8756563 Cloning and characterization of human urocortin. ΤI Donaldson C J; Sutton S W; Perrin M H; Corrigan A Z; Lewis K A; Rivier J E; Vaughan J M; Vale W W ENDOCRINOLOGY, (1996 Sep) 137 (9) 3896. SO Journal code: 0375040. ISSN: 0013-7227. CY United States DT Errata; (PUBLISHED ERRATUM) LA English FS Abridged Index Medicus Journals; Priority Journals OS GENBANK-U43177 EM199611 ED Entered STN: 19961219 Last Updated on STN: 20020920 Entered Medline: 19961113  $^{18}$ ANSWER 22 OF 22 MEDLINE MEDLINE ΑN 96198824 DN 96198824 PubMed ID: 8612563 Cloning and characterization of human urocortin. ΤI CM Erratum in: Endocrinoogy 1996 Sep;137(9):3896 Donaldson C J; Sutton S W; Perrin M H; Corrigan A Z; Lewis K A; Rivier J ΑU E; Vaughan J M; Vale W W Clayton Foundation Laboratories for Peptide Biology, Salk Institute, La CS Jolla 92037, USA. NC DK-26741 (NIDDK) ENDOCRINOLOGY, (1996 May) 137 (5) 2167-70. Journal code: 0375040. ISSN: 0013-7227. SO CY United States

Journal; Article; (JOURNAL ARTICLE)  $\mathsf{DT}$ 

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Abridged Index Medicus Journals; Priority Journals GENBANK-AF038633; GENBANK-U43177 FS

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1	19	(Sheau near Hsu.in.) or (Aaron near Hsueh.in.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/03 18:04
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1	×		GB 2132260 A	19840704	8	Locks	
2			US 20020076794 A1	20020620		Mammalian pro-apoptotic Bok genes and their uses	435/226
3	×		US 20020082409 A1	20020627	30	Stresscopins and their uses	536/23.5
4	⊠		US 3983993 A	19761005		Canteen with water color painting accessories	206/1.7
5	⊠		US 4002281 A	19770111		Multi-purpose stapler	227/63
6			US 4114793 A	19780919		Multi-purpose stapler	227/63
7			US 4665022 A	19870512		Bioluminescent assay reagent and method	435/7.72
8	×		US 4726206 A	19880223		Alarm lock with replaceable lock body	70/441
9			US 5733735 A	19980331		Assay system to determine receptor antagonist target site	435/7.2
10			US 5925549 A	19990720	24	Soluble 7-transmembrane domain G-protein-coupled receptor compositions and methods	435/69.7
11	⋈		US 6043055 A	20000328		Mammalian pro-apoptotic Bok genes and their uses	435/69.1

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1			HSU, SHEAU PO							
2	435/320.1; 435/325; 435/6; 435/69.1; 536/23.2		Hsueh, Aaron J.W. et al.							
3	435/320.1; 435/7.1; 530/326; 530/387.9		Hsu, Sheau Yu et al.							
4	220/23.86; 224/235; 224/245		Hsu, Sheau-Po							
5	227/76		Hsu, Sheau-Po							
6	227/76		Hsu, Sheau-Po							
7	435/7.21; 435/8; 435/968; 436/172; 436/501; 436/536; 436/544; 436/547; 530/802		Schaeffer, James M. et al.							
8	109/38; 109/44; 109/51; 109/59R; 109/59T; 70/DIG.49		Hsu, Sheau-Po							
9	435/252.3; 435/254.11 ; 435/325		Boime, Irving et al.							
10	435/252.3; 435/320.1; 435/69.1; 530/350; 536/23.4		Hsueh, Aaron J. W. et al.							
11	435/320.1; 435/325; 435/358; 536/23.1; 536/23.5		Hsueh, Aaron J. W. et al.							

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3	US 20020082409	
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	_	<u> </u>			Date	rayes	11116	Current OR
12			US A	6110471	20000829		Non-hormonal method of contraception	424/400
13	⊠		US B1	6222017	20010424		Mammalian pro-apoptotic Bok genes and their uses	530/350
14	×		US B1	6376247	20020423		Mammalian pro-apoptotic Bok genes and their uses	435/455
15	⊠		US B1	6437097	20020820		Mammalian pro-apoptotic Bok genes and their uses	530/388.1
16	⊠		WO A1	9739131	19971023		SOLUBLE 7-TRANSMEMBRANE DOMAIN G-PROTEIN-COUPLED RECEPTOR COMPOSITIONS AND METHODS	
17	Ø	1 1 :	WO Al	9810765	19980319		NON-HORMONAL METHOD OF CONTRACEPTION	
18	×		WO A1	9924453	19990520		MAMMALIAN PRO-APOPTOTIC BOK GENES AND THEIR USES	
19	⊠		WO A1	9948921	19990930		NOVEL MAMMALIAN G-PROTEIN COUPLED RECEPTORS HAVING EXTRACELLULAR LEUCINE RICH REPEAT REGIONS	

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12	424/422; 424/430; 424/439; 424/464; 514/841; 514/843		Conti, Marco et al.							
13	530/300		Hsueh, Aaron J. W. et al.							
14	435/375		Hsueh, Aaron J. W. et al.							
15	530/389.1		Hsueh, Aaron J. W. et al.							
16			HSUEH, AARON J W et al.							
17			CONTI, MARCO et al.							
18			HSUEH, AARON J W et al.							
19			HSUEH, AARON J W et al.							

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